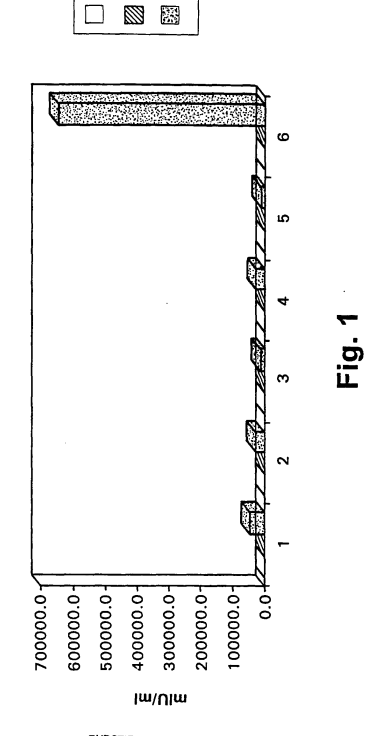
Post II

Post I

Pre

anti-HBs in Rhesus monkeys (RTS,S)

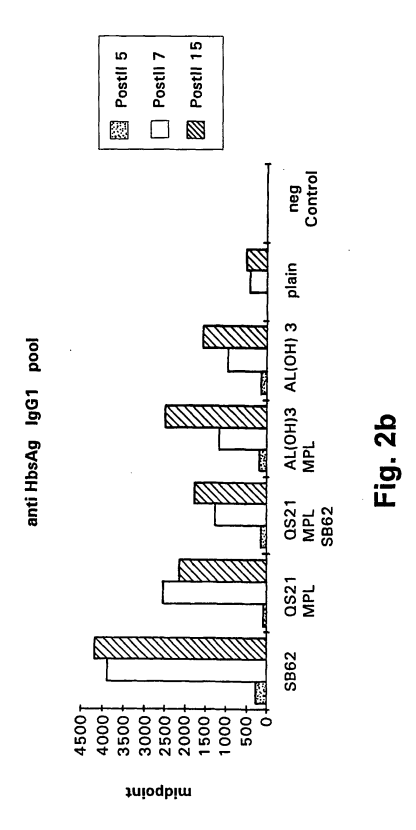


SUBSTITUTE SHEET (RULE 26)

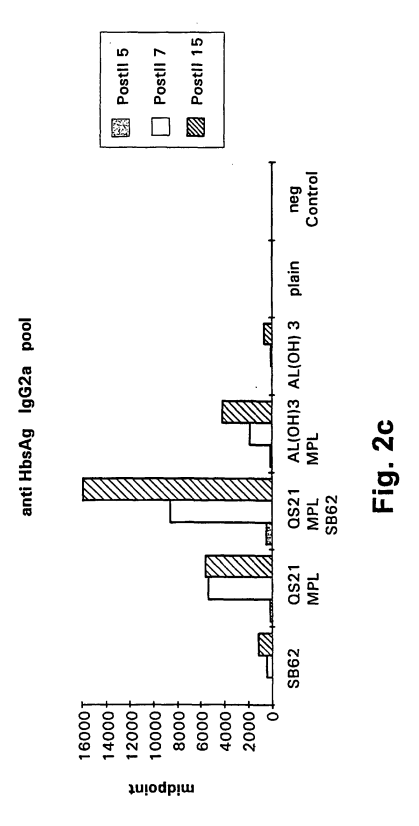
**ANTIGEN HbsAg** 

lgG2b	Postll 15	704	1160	3606	1441	951	183	ស
	Post117	700	2235	5107	2621	192	226	ហ
	Post115	81	138	371	249	265	വ	ល
lgG2a	Postl15	1134	5464	15806	4059	658	87	១
	Postli 7	479	5301	8551	1832	128	90	ည
	Post115	44	176	498	129	13	9	വ
	Postil 7 Postil 15 Postil 5 Postil 7 Postil 15 Postil 5	4171	2146	1774	2501	1562	490	വ
lgG1	Post117	3861	2533	1248	1138	936	426	വ
GROUP FORMULATION	Post115	275	33	130	187	130	9	വ
		SB62	QS21 MPL	QS21 MPL SB62	AL(OH)3 MPL	AL(0H)3	plain	neg Controls
GROU		~	7	ო	4	2	9	7

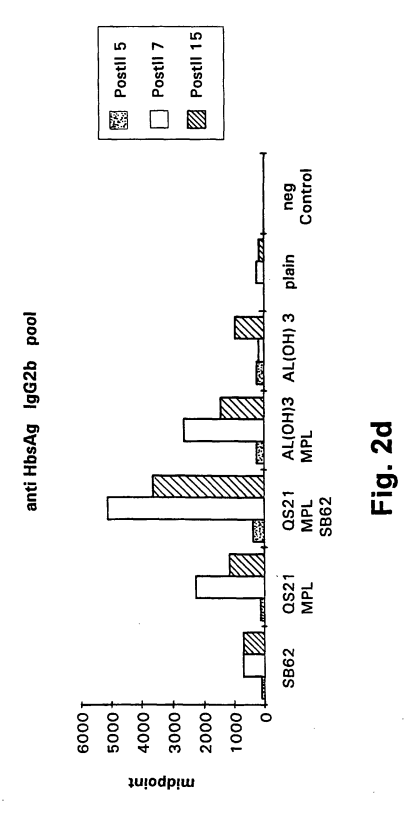
Fig. 2a



SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

## Anti-OspA Abs titers (Igt) after immunization of Balb/C mice with diff rent formulations of Lipoprotein OspA

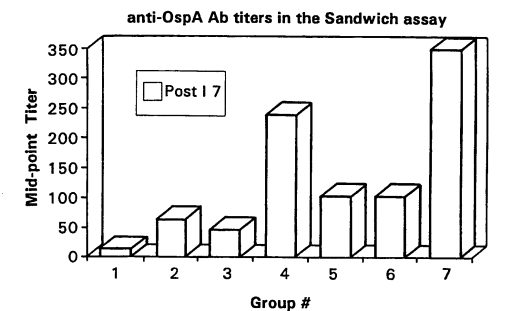
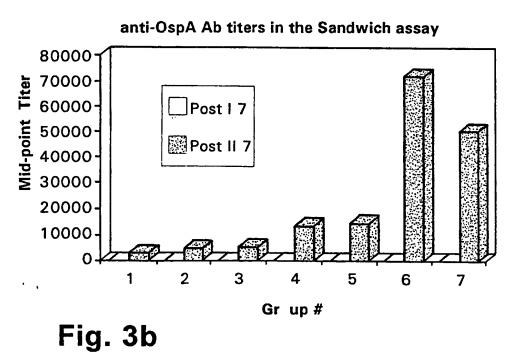


Fig. 3a



**SUBSTITUTE SHEET (RULE 26)** 

## Anti-OspA Abs titers (IgG2a) after immunization of Balb/C mice with different formulations f Lipoprotein OspA

anti-OspA Ab titers in the Sandwich assay

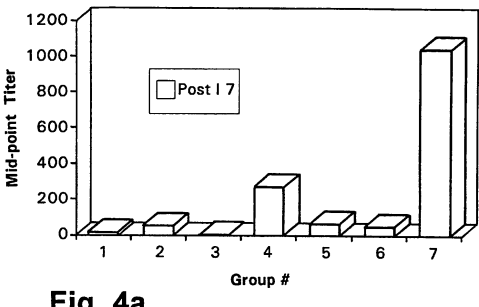


Fig. 4a

## anti-OspA Ab titers in the Sandwich assay

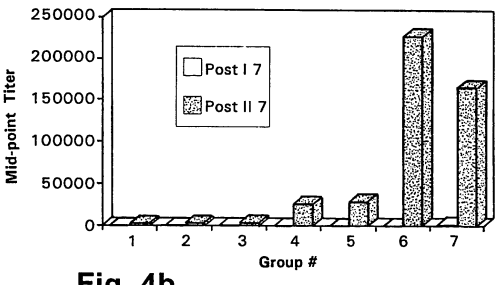


Fig. 4b

SUBSTITUTE SHEET (RULE 26)